

FIG. 1

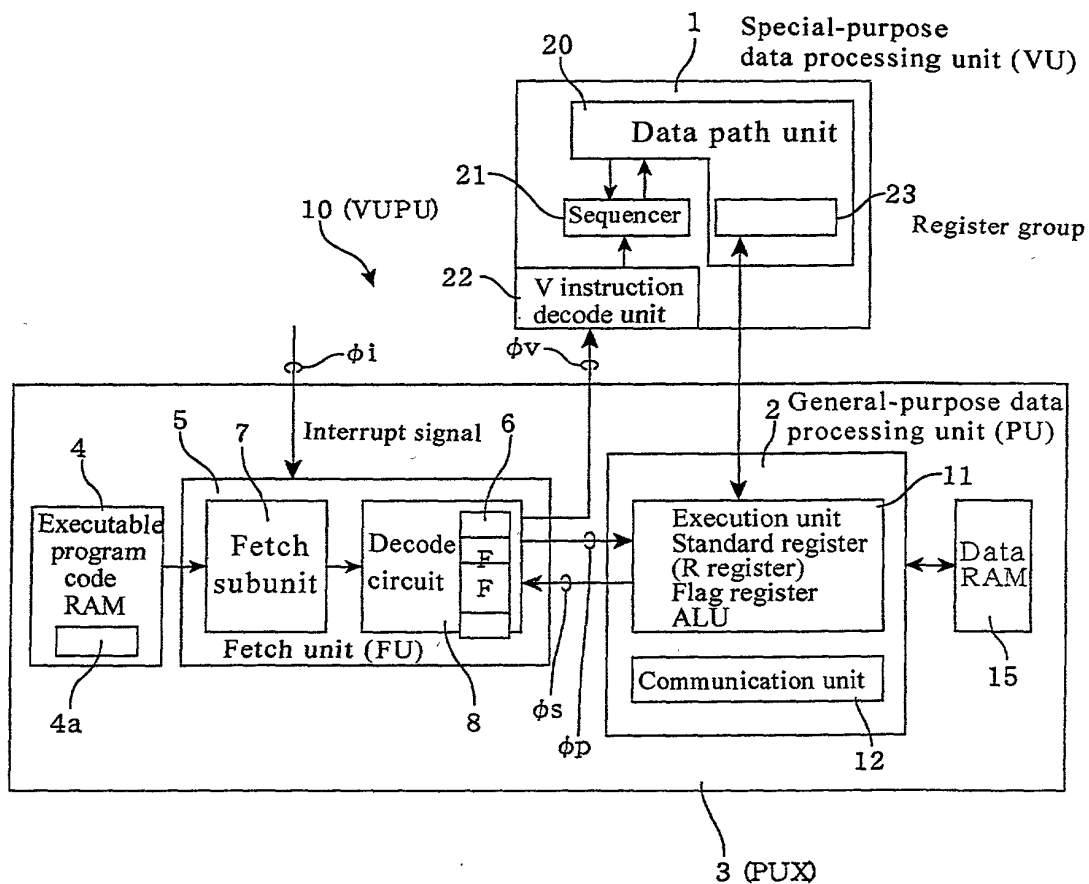


FIG. 2

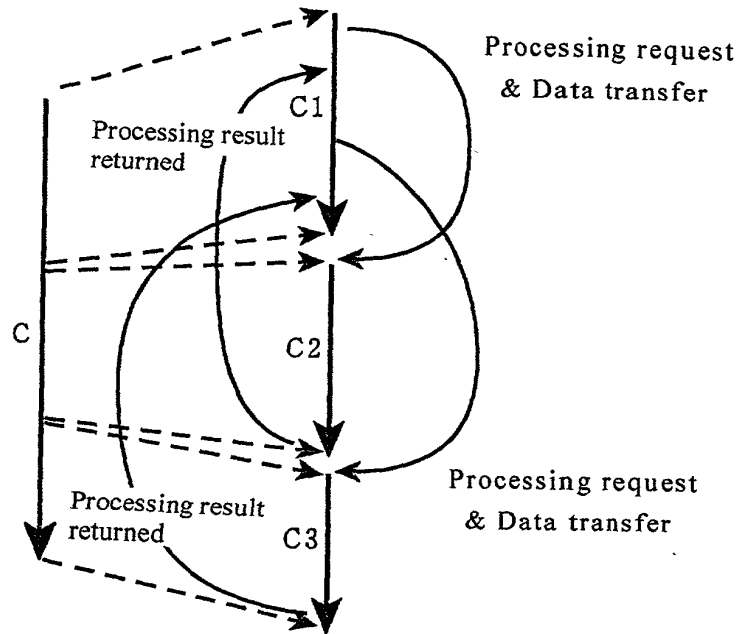


FIG. 3

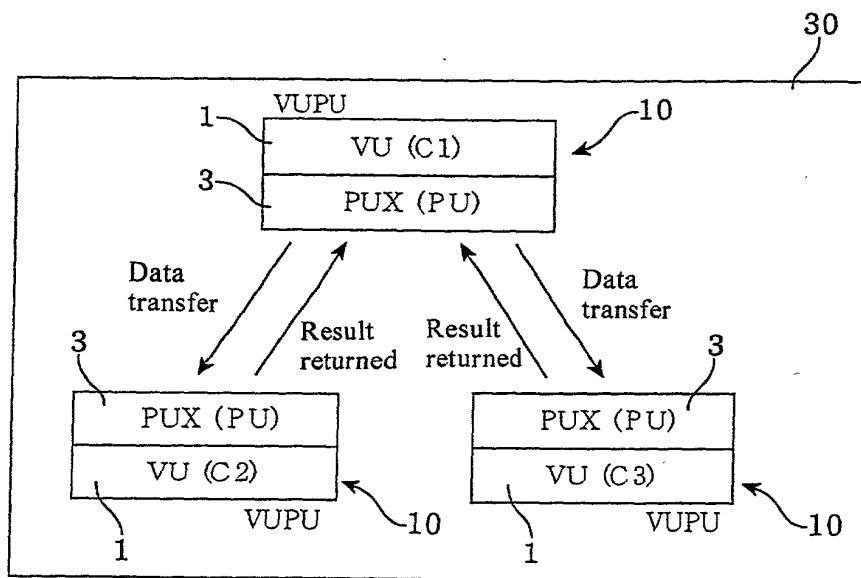


FIG. 4

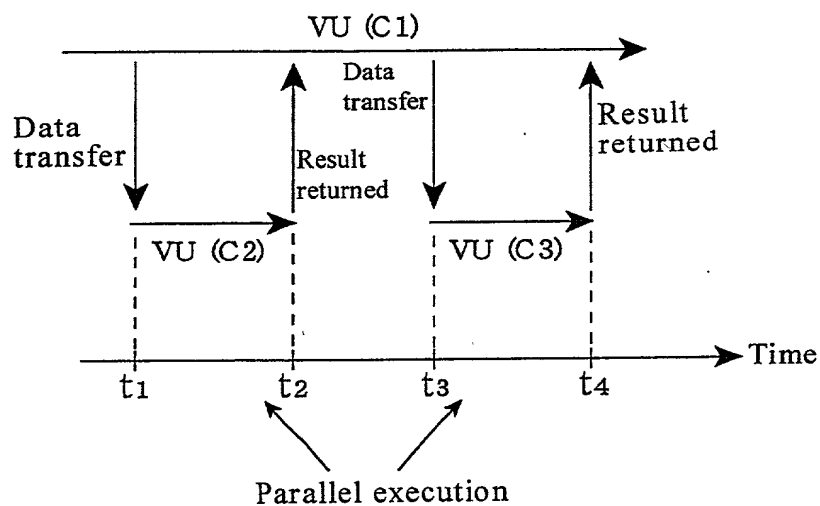


FIG. 5

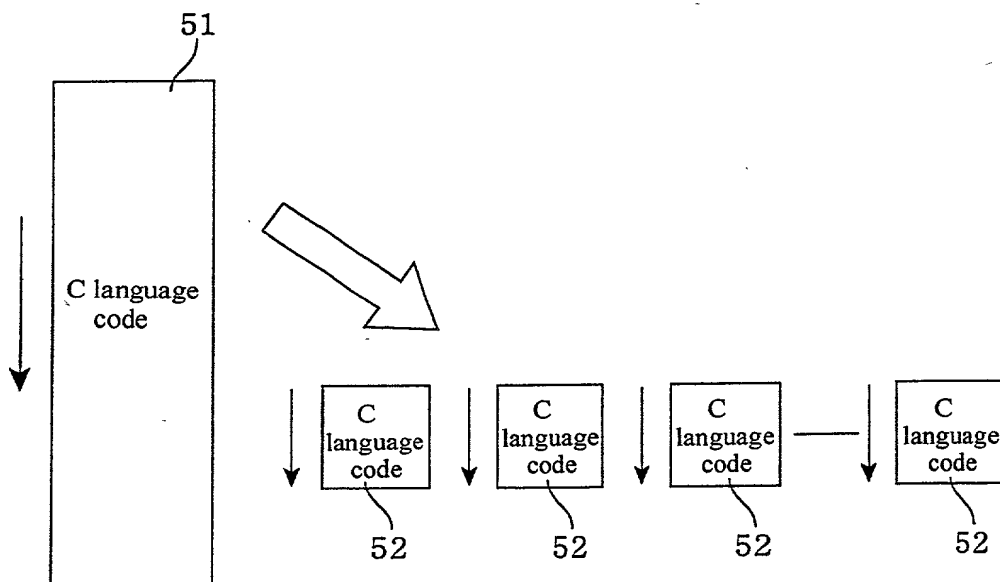


FIG. 6

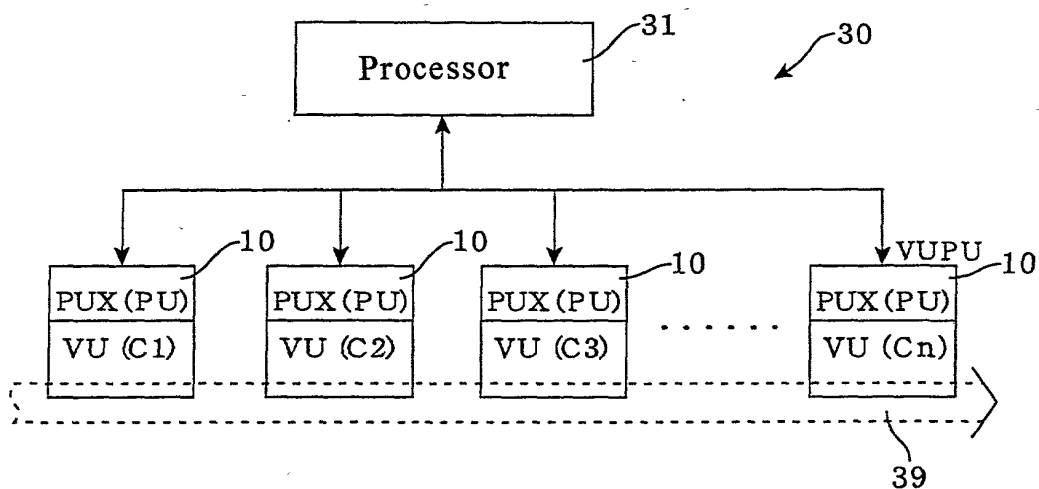


FIG. 7

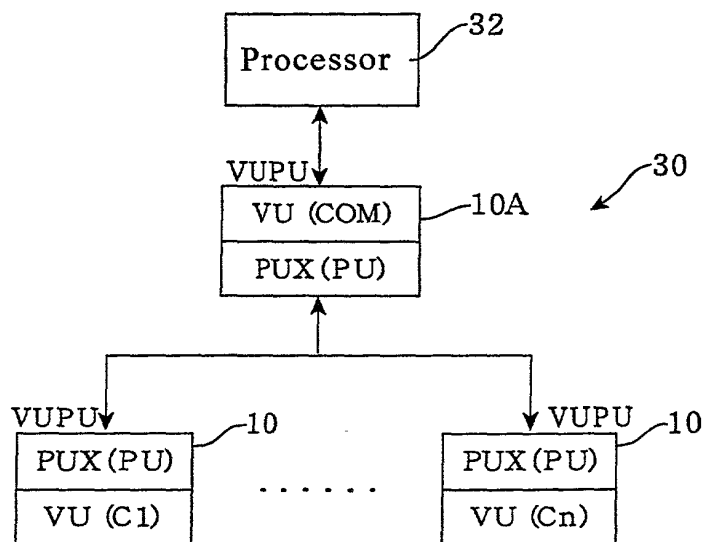


FIG. 8

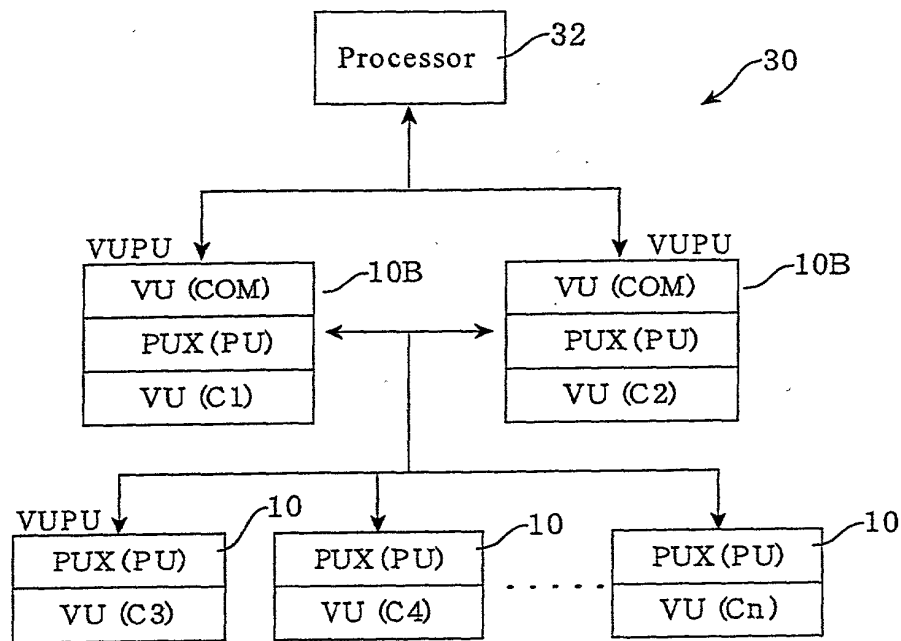


FIG. 9

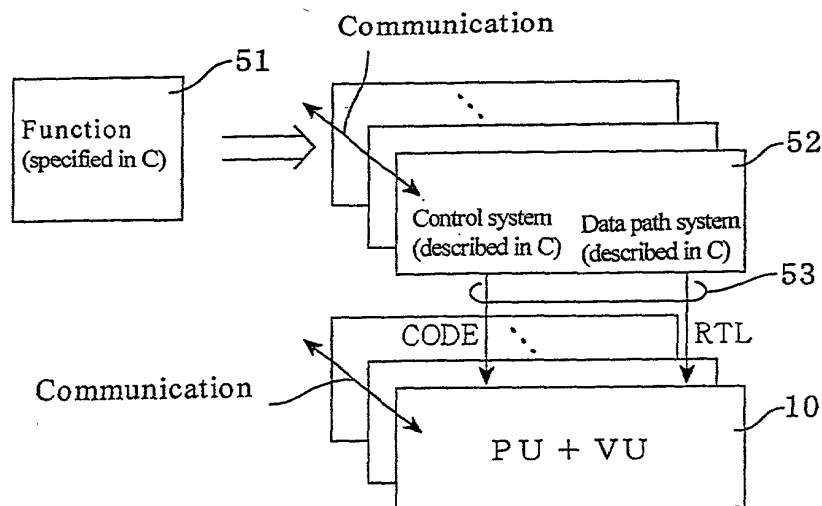


FIG. 10

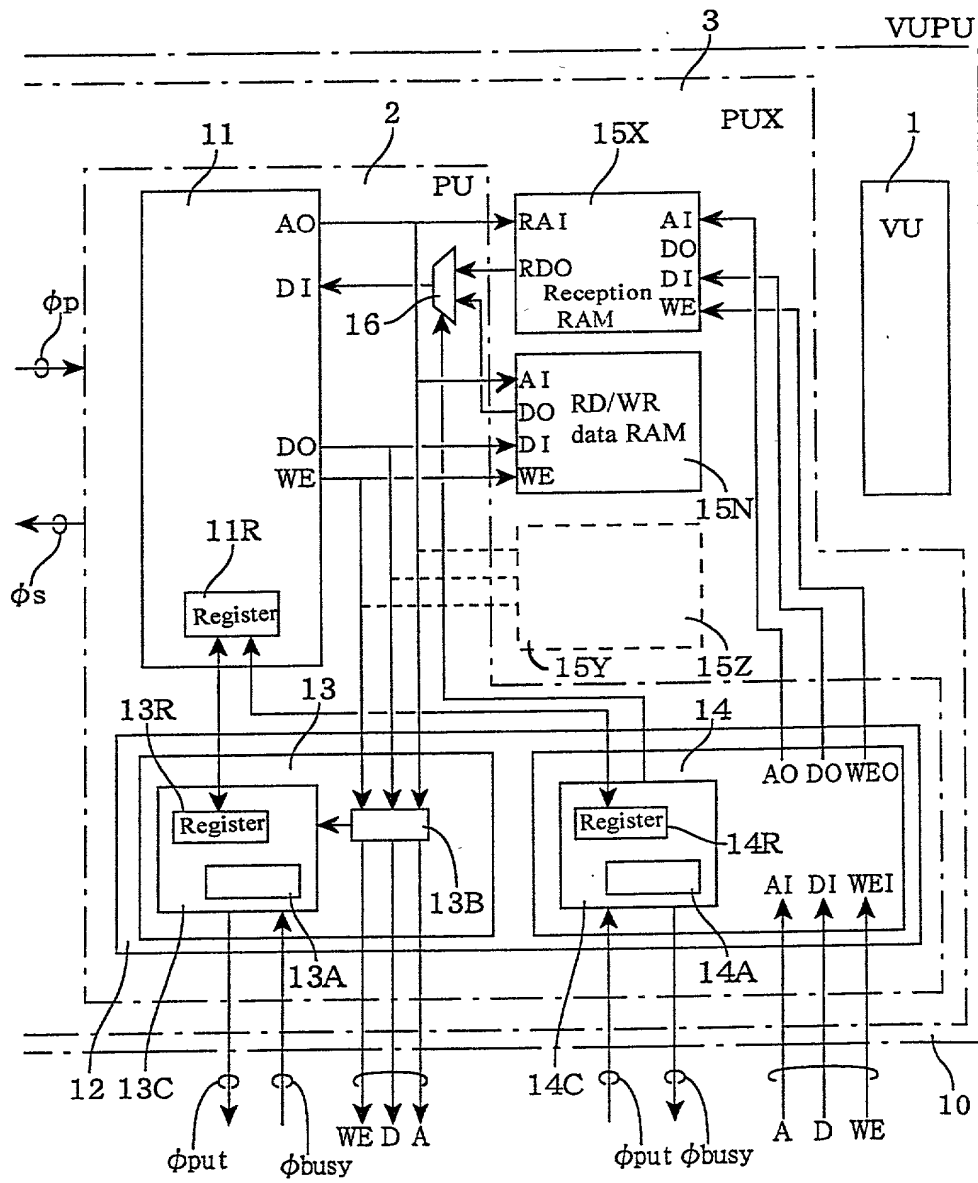


FIG. 11

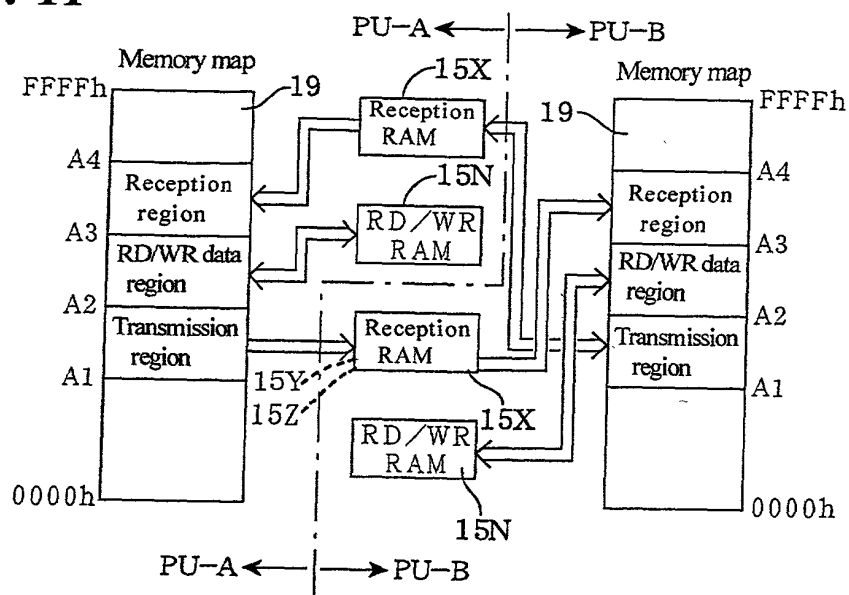


FIG. 14

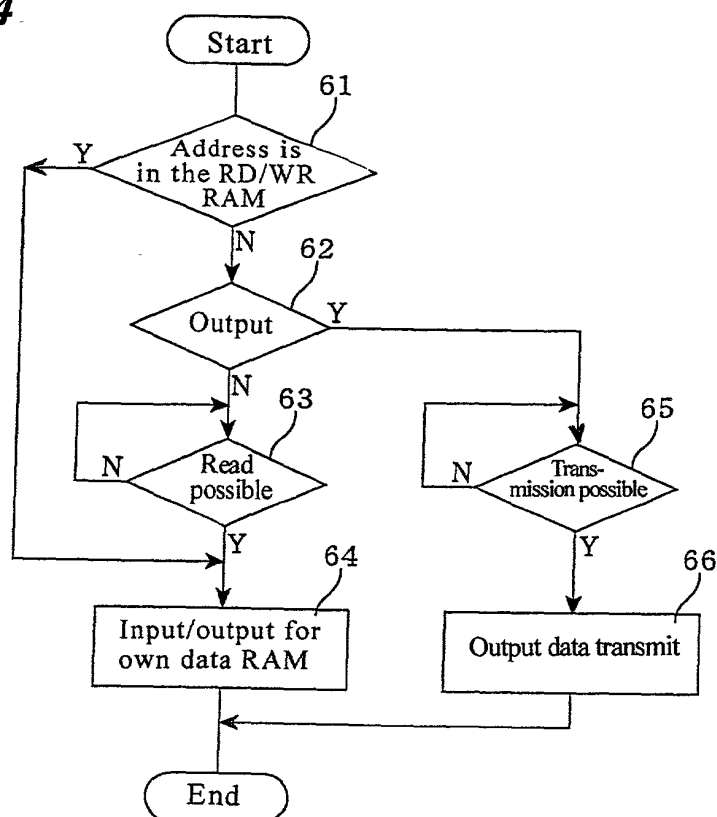


FIG. 12

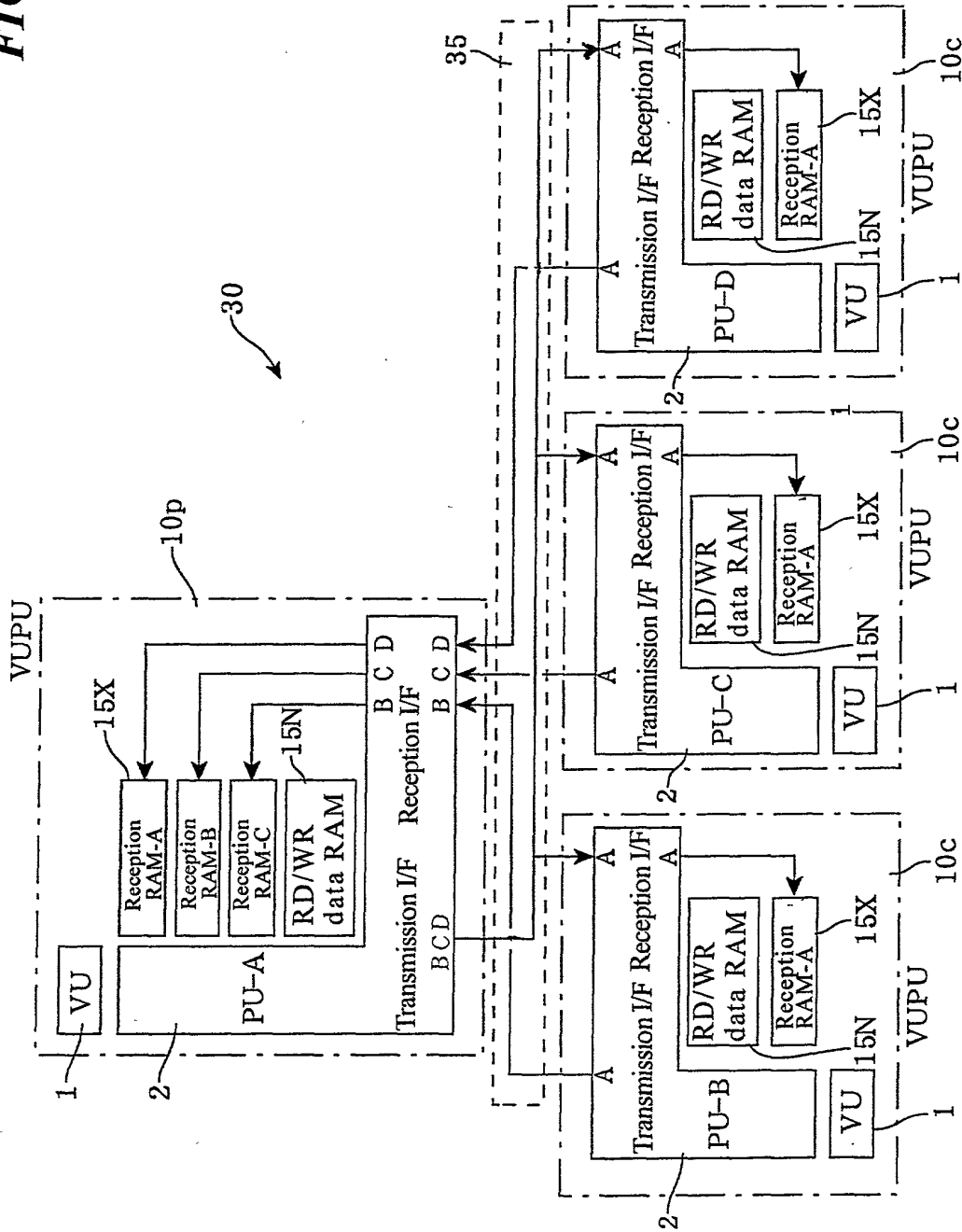


FIG. 13

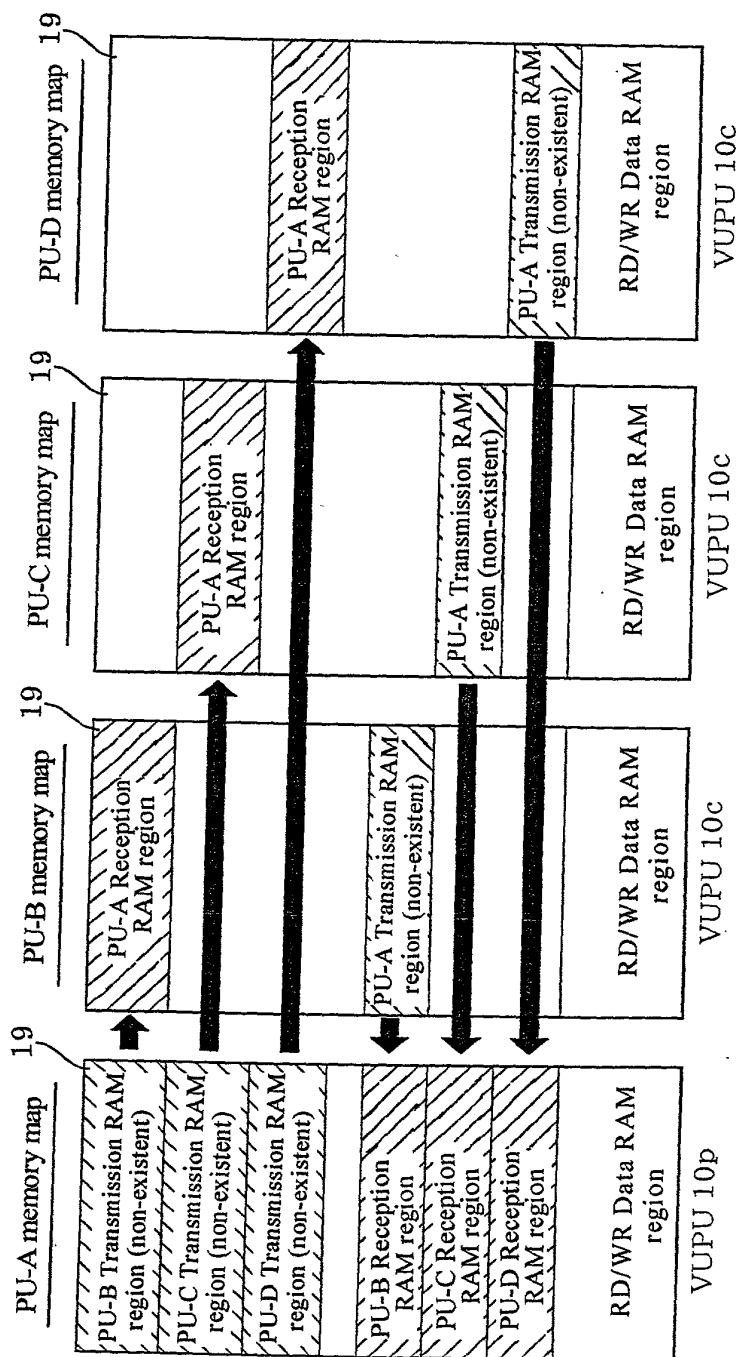


FIG. 15

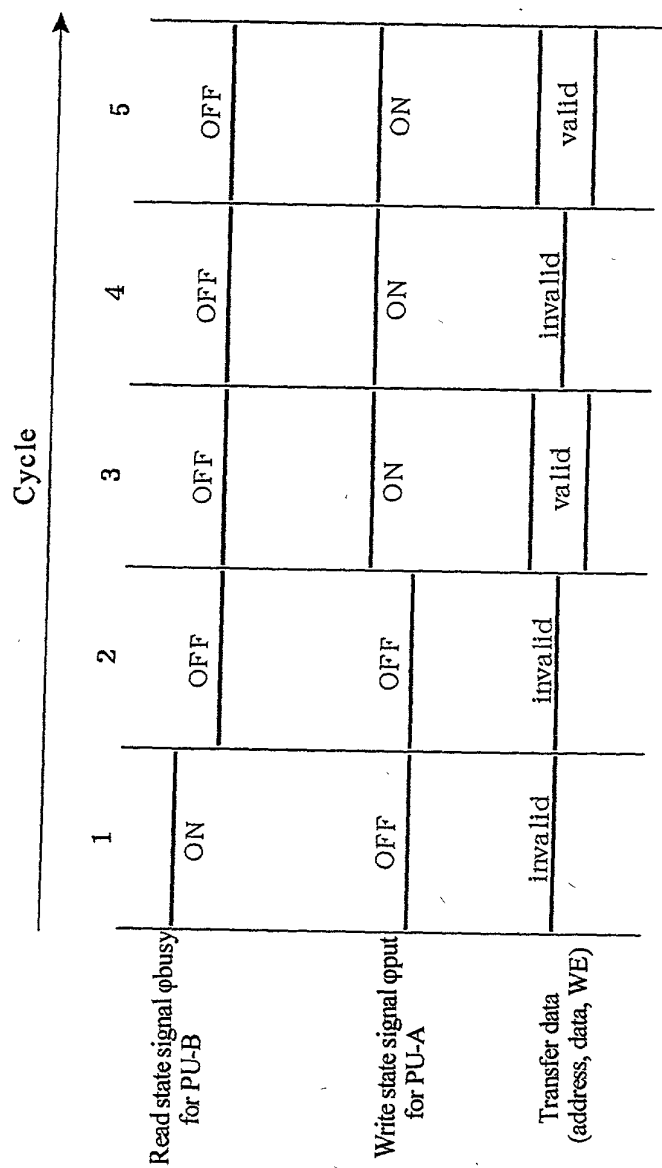


FIG. 16A

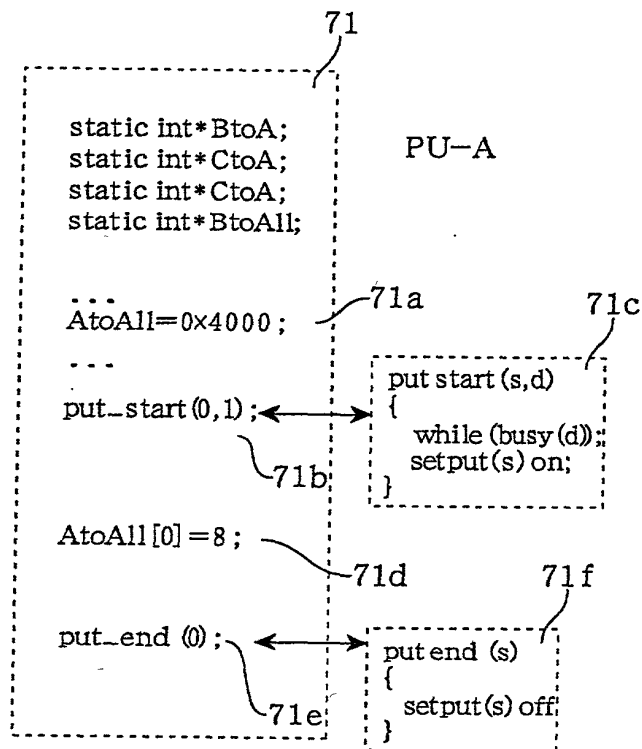


FIG. 16B

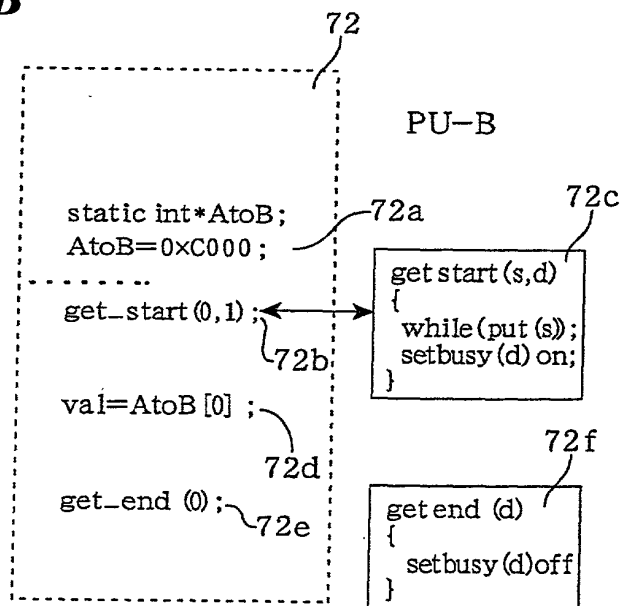


FIG. 17A

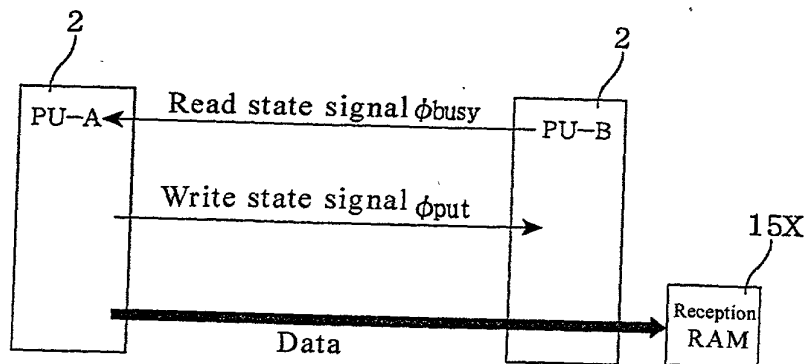


FIG. 17B

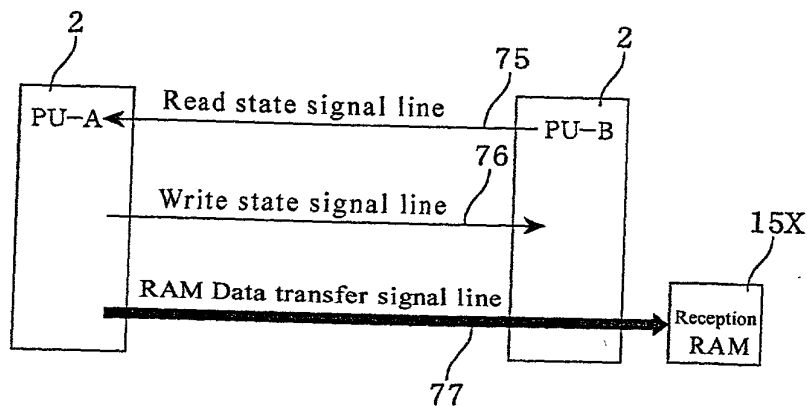


FIG. 18A

static int*BtoA;
static int*CtoA;
static int*DtoA;
static int*AtoAll;

...
BtoA=0x0000
AtoAll=0x4000;

...
while (BtoA (0)=1) ;
AtoAll (0) =1 ;
AtoAll (1) =1 ;
AtoAll (0) =0 ;

71
PU-A
71g
71a
71h
71i
71j
71k

FIG. 18B

static int*AtoB;
AtoB=0xC000;
BtoA=0x0000

while (AtoB (0)=1) ;
BtoA (0) =1 ;
val=AtoB (1) ;
BtoA (0) =0 ;

72
PU-B
72a
72g
72h
72i
72j
72k

FIG. 19A

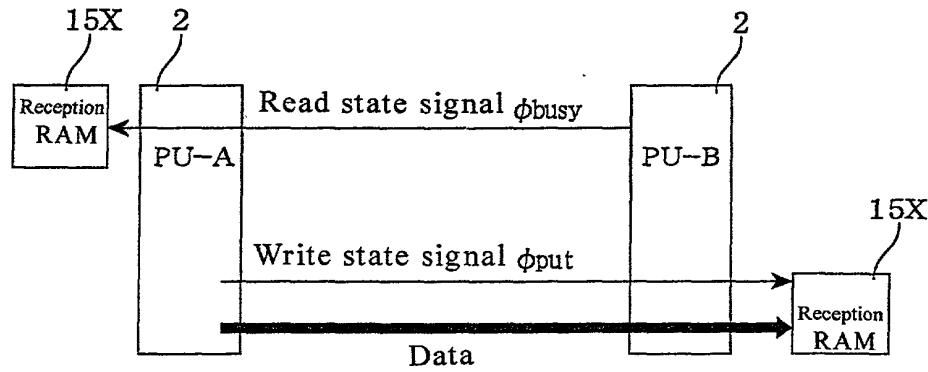


FIG. 19B

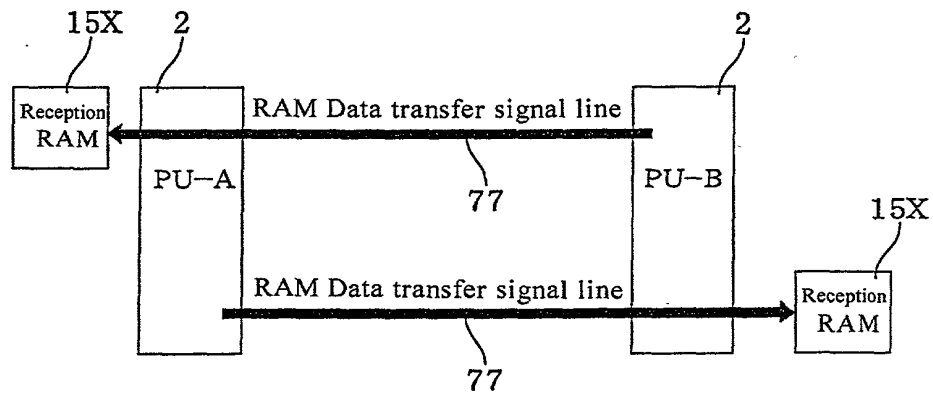


FIG. 20

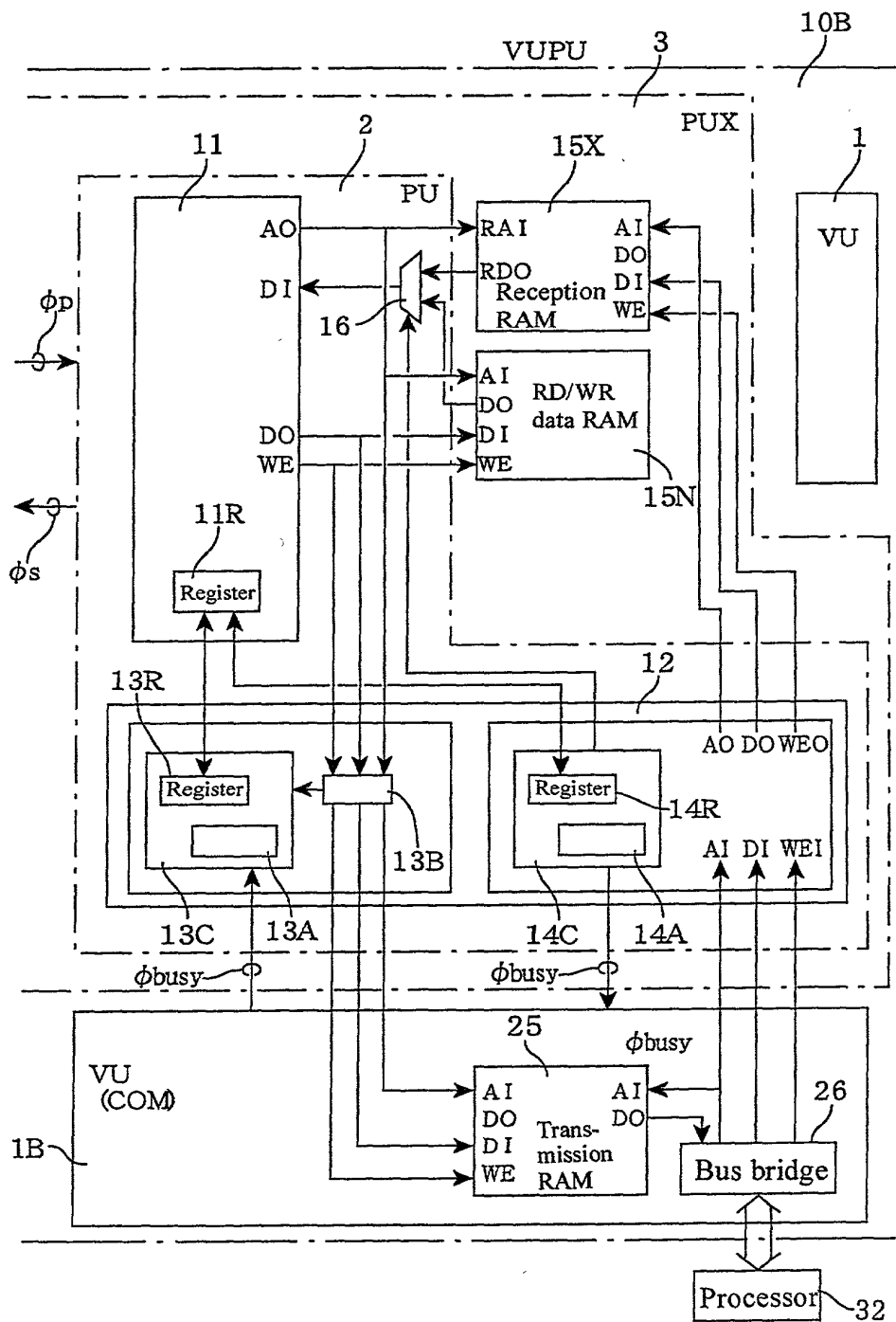


FIG. 21

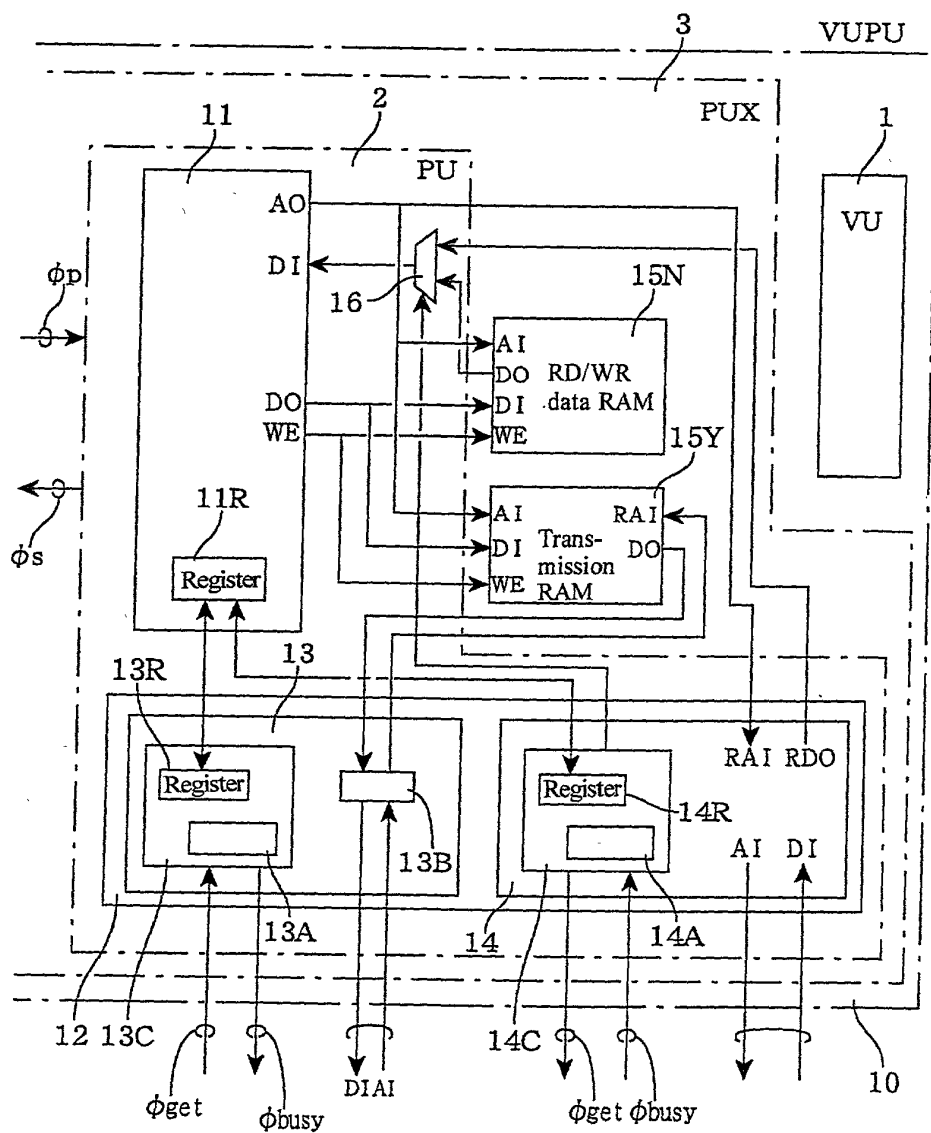


FIG. 22

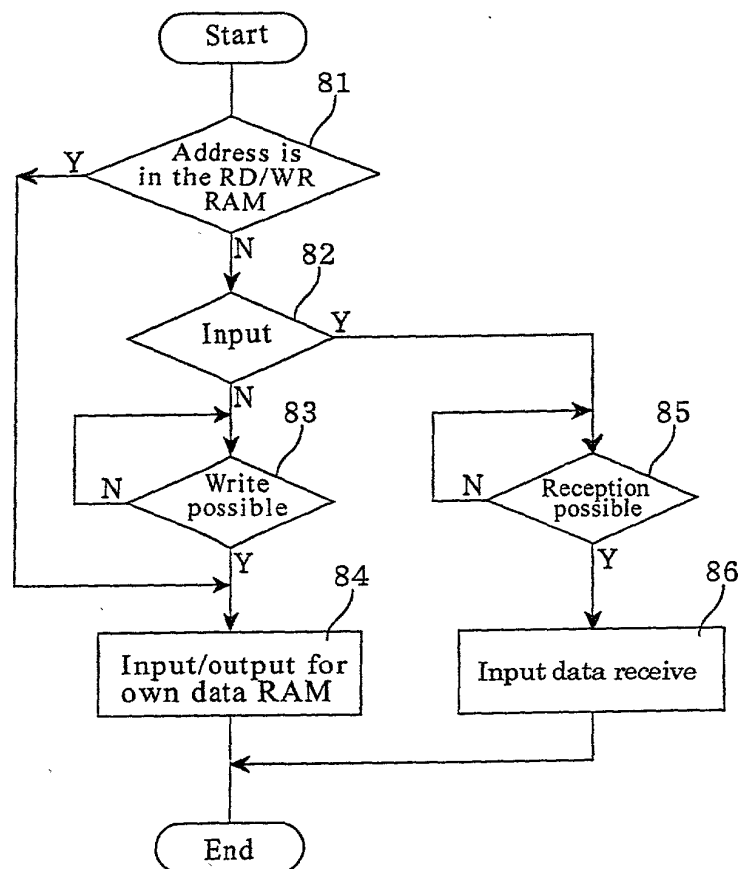


FIG. 23

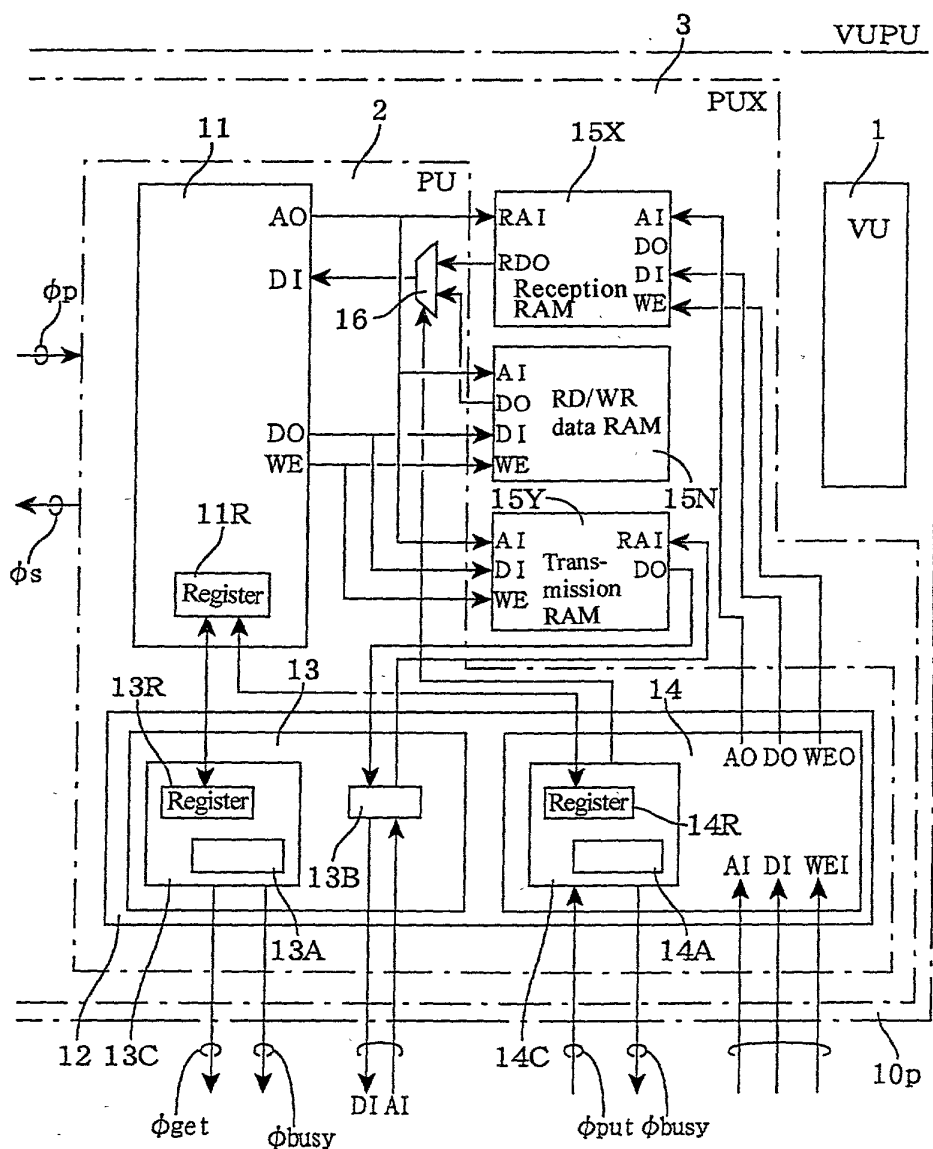


FIG. 24

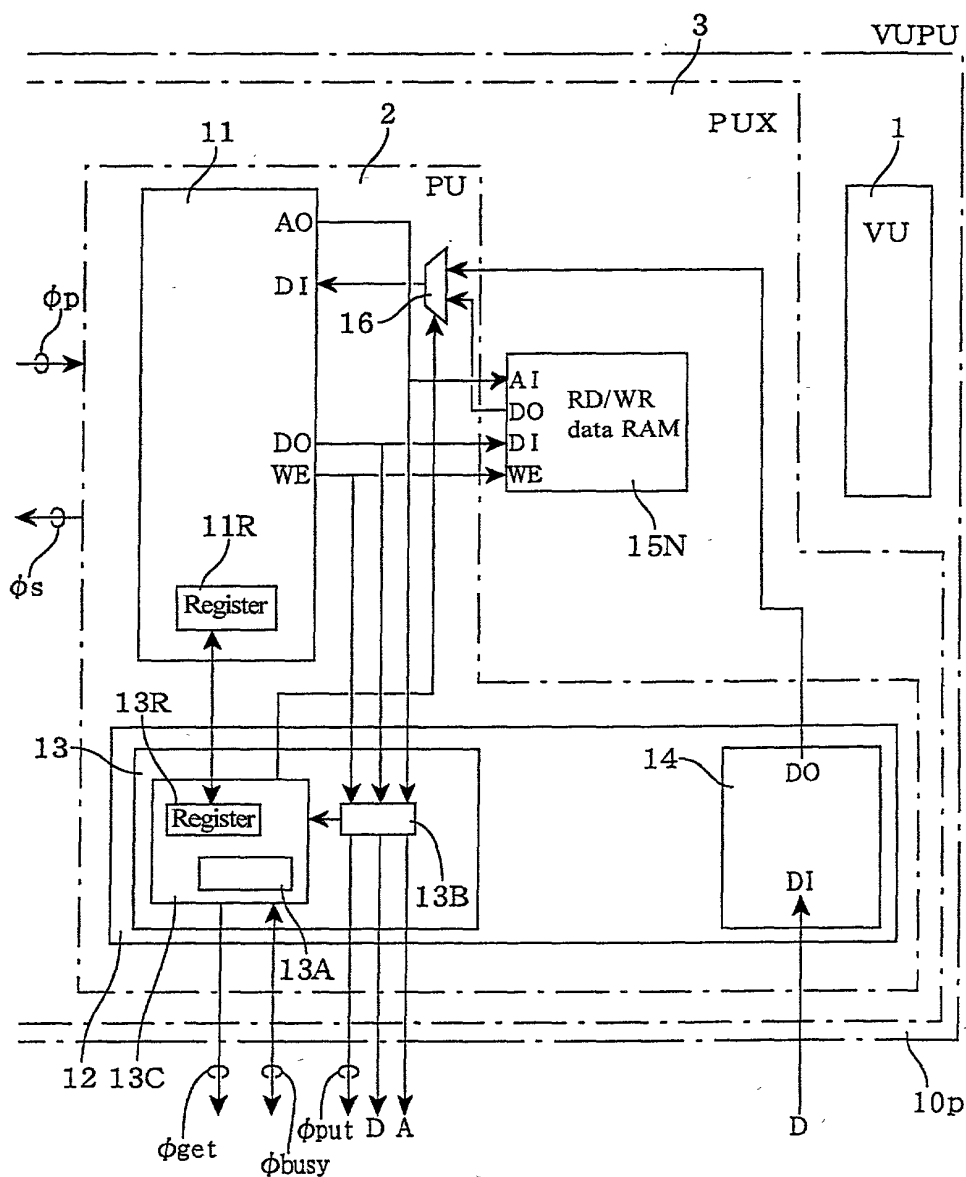


FIG. 25

